

# Windsifter WS 2000 K



# **Applications**

The windsifters of the WS model range can be combined with all Doppstadt screening systems, thus forming a powerful state-of-the-art processing unit. Construction debris, C & D waste, industrial waste, bio waste, RDF, waste wood and compost are suitable input materials for this most innovative realization of substance separation by way of windsifting.

# Advantages

- Only mobile windsifting solution with 2 m working width on infeed belt
- Very high throughput of up to 220 m³/h
- Output stream consisting of up to four fractions
- Standardized scaling of all set-up parameters for perfect repeatability of separation results
- Reliable drive unit of SM product range (diesel-hydraulic)

# **Dimensions**

Chassis Steel-tracks Total weight (kg) 24500 Length (mm) 12070 Width (mm) 3000 Height (mm) 4111 Transport width (mm) 3000 3250 Transport height (mm) Transport length (mm) 12070

#### **Drive**

Engine type Dieselmotor

Make DEUTZ TCD 3.6 L4

Motor power (kW / PS) 90 / 122

# SLS

Power (kW) 15 Absaugvolumen (m³/h) 11500

# Sichtertrommel

Drive Hydraulikmotor

# **Blower unit**

Power (kW) 30

Construction type Radialventilator



